

20090413.ba v04_n263.bam.20090413

>From ???@??? Mon Apr 13 11:05:05 2009 -0500
Date: Mon, 13 Apr 2009 10:04:27 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 4263
Message-Id: <20090413160429.49D58D52A7@srvr1.theporch.com>

BOATANCHORS Digest 4263

Topics covered in this issue include:

- 1) Re: Value of Resistor In Parasitic Surpressor
by "Sandy" <ebjr37@charter.net>
- 2) Re: Truncated Mail Problem - Again
by Paul Nelson <drhydro@qwest.net>
- 3) WTB: Power Cord
by "Michael Hardie" <mike46@shaw.ca>
- 4) Re: WTB: Power Cord
by Scott Robinson <spr@earthlink.net>
- 5) Re: Power Cord
by "Paul Kraemer" <elespe@lisco.com>
- 6) Ebay treasure--really!
by John Sehring <wb0eq@yahoo.com>
- 7) Re: Truncated Mail Problem - Again
by Tom Norris <nu4g.radio@gmail.com>
- 8) RE: Power Cord
by "Lenox Carruth" <radios@sbcglobal.net>
- 9) Re: Truncated Mail Problem - Again
by Jerry Proc <jerry7proc@yahoo.com>
- 10) CONAR AM Transmitter ??
by RICHARD SOLOMON <w1ksq@q.com>
- 11) "Klein" Morse Perforator at KSM
by Richard Dillman <ddillman@igc.org>
- 12) RE: CONAR AM Transmitter ??
by "Nick England" <nich@3rdtech.com>
- 13) Re: CONAR AM Transmitter ??
by "Sandy" <ebjr37@charter.net>
- 14) RE: FS Items
by Dan Arney <hankarn@pacbell.net>
- 15) FW: CONAR AM Transmitter ??
by RICHARD SOLOMON <w1ksq@q.com>

Message-ID: <FE8957B075D8418885341664BAD5CD87@gateway>
From: "Sandy" <ebjr37@charter.net>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Value of Resistor In Parasitic Surpressor

Date: Sat, 11 Apr 2009 15:39:14 -0500

MIME-Version: 1.0

Content-Type: text/plain;
format=flowed;
charset="iso-8859-1";
reply-type=original

Content-Transfer-Encoding: 7bit

Not that critical! I usually use a 47 to 100 ohm 2 watt carbon resistor. If you have a severe parasitic problem where the suppressor resistor is overheating, you can easily use three 150 ohm 2 watters and wind a coil on that. Another type resistor that is very good for parasitic suppressors is the "globar" type that looks like an old bare carbon resistor. We used to have 1.5 kw shipboard rigs that used one in each plate lead (transmitter used three 4-400A's in parallel) [QY4-400's actually]. They were rated at around 100 ohms at 7.5 watts each.

73,

Sandy W5TVW

----- Original Message -----

From: "Michael Hardie" <mike46@shaw.ca>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Saturday, April 11, 2009 12:22 PM

Subject: Value of Resistor In Parasitic Surpressor

> I'm replacing the parasitic surpressor resistor on a Ranger 1, the
> resistor
> that has a coil wound around it and leads from the final plate. The
> manual
> states it's 300 ohms, on the resistor the colors are not readable. There
> just happens to be a 220 ohm 2 watt ceramic composition resistor in the
> junk
> box.
>
> How critical is the value of the resistor? By doing a little reading
> different rigs have a wide variety of resistances from 47 ohms (DX-100) to
> 820 ohms. (Valiant)
>
> Mike VE7MMH
>

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 8.5.287 / Virus Database: 270.11.53/2054 - Release Date: 04/11/09
10:51:00

Message-ID: <49E11073.1090904@qwest.net>
Date: Sat, 11 Apr 2009 16:49:39 -0500
From: Paul Nelson <drhydro@qwest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Truncated Mail Problem - Again
Content-Type: multipart/alternative;
boundary="-----000301000506030409070803"

This is a multi-part message in MIME format.

-----000301000506030409070803

Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

Hank-

I agree wholeheartedly. I get the digest version- have for years-
However, WHY is only the "truncated" box visible in those "problem"
posts? When I view the message source, I can almost always see a
plain-text portion of the post that is not visible normally. I don't
know anything (much) about HTML, but why can't that plain-text part of
the message appear before the "truncated" box? And - I'm running a Mac
with Thunderbird- is there any way that you know of that I might be
able to configure T-bird to do just that?

HankVC wrote:

> The esteemed mac has said:

>

>> Been going around and around on this for years now, Maybe someday The
>> Porch will move at least into the 20th Century.

>>

>>

> I'll answer this from the standpoint of someone who runs mail lists.

>

> The only universal truth in e-mail is plain text, ISO8859-1. Anything
> else is a system administrator's headache that can't be won for
> trying.

>

>

<snippety-snip>

> <Hank
>

--

Paul Nelson W5GNF "When I go, I want to go quietly, in my
Ames, Iowa sleep, like my grandfather- not
Senior Engineer (Retired) screaming, like his passengers."
Sauer-Danfoss Company
(DrHydro@qwest.net)

"More hay, Trigger?"
ex-Cessna 140 N77149 (sigh) "No thanks, Roy, I'm stuffed."

-----000301000506030409070803
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----000301000506030409070803--

Message-ID: <6731085731DF49D98FE0043C8A33C2AF@userd0315415c7>
From: "Michael Hardie" <mike46@shaw.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WTB: Power Cord
Date: Sat, 11 Apr 2009 16:38:53 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_000_0003_01C9BAC4.0061B710"

This is a multi-part message in MIME format.

-----=_NextPart_000_0003_01C9BAC4.0061B710
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Looking for one of the old cords that has the normal 3 prong AC plug on =
one end and fits onto 3 round pins on the other end. The round pin =
spacing is about the same as the modern computer power cord but the pins =

are round and the middle pin isn't as far off center. This is for use =
with an old HP-410C, but I've seen the same design with some old =
Heathkits. Please email if you have one available.

Mike VE7MMH

-----=_NextPart_000_0003_01C9BAC4.0061B710
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=_NextPart_000_0003_01C9BAC4.0061B710--

Mime-Version: 1.0
Message-Id: <p06240802c606e84ee56a@[192.168.1.3]>
Date: Sat, 11 Apr 2009 17:37:39 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Scott Robinson <spr@earthlink.net>
Subject: Re: WTB: Power Cord
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

At 4:38 PM -0700 4/11/09, Michael Hardie wrote:
>Looking for one of the old cords that has the normal 3 prong AC plug
>on one end and fits onto 3 round pins on the other end. The round
>pin spacing is about the same as the modern computer power cord but
>the pins are round and the middle pin isn't as far off center. This
>is for use with an old HP-410C, but I've seen the same design with
>some old Heathkits. Please email if you have one available.
>
>Mike VE7MMH

Hi Mike,

I think Digi-Key and/or Mouser still sell them, and a new one doesn't
have old, hardened insulation.

/scott

Message-ID: <BF5C50F7B6584F11BE35453F6E912DD8@ENGR2>
From: "Paul Kraemer" <elespe@lisco.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Power Cord
Date: Sat, 11 Apr 2009 20:45:24 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=original
Content-Transfer-Encoding: 7bit

Mike

These are sold by MOUSER
There are two versions. Opposite polarity! Choose carefully
Paul K0UYA

----- Original Message -----

From: "Michael Hardie" <mike46@shaw.ca>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Saturday, April 11, 2009 6:38 PM
Subject: WTB: Power Cord

Looking for one of the old cords that has the normal 3 prong AC plug on one end and fits onto 3 round pins on the other end. The round pin spacing is about the same as the modern computer power cord but the pins are round and the middle pin isn't as far off center. This is for use with an old HP-410C, but I've seen the same design with some old Heathkits. Please email if you have one available.

Mike VE7MMH

Message-ID: <966793.70059.qm@web45602.mail.sp1.yahoo.com>
Date: Sat, 11 Apr 2009 21:41:43 -0700 (PDT)
From: John Sehring <wb0eq@yahoo.com>
Subject: Ebay treasure--really!
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii

http://cgi.ebay.com/Rockwell-Collins-HF-80-205J3-45KW-SSB-AMP-with-Exciter_W0QQitemZ250405366121QQihZ015QQcategoryZ164974QQssPageNameZWDVWQQrdZ1QQcmdZViewItem

Message-Id: <8969F6D7-73B2-4EB1-8218-3696A6805E68@gmail.com>
From: Tom Norris <nu4g.radio@gmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Content-Type: text/plain; charset=US-ASCII; format=flowed; delpsp=yes
Content-Transfer-Encoding: 7bit
Subject: Re: Truncated Mail Problem - Again
Mime-Version: 1.0 (Apple Message framework v930.3)
Date: Sun, 12 Apr 2009 02:14:52 -0500

I've always wondered the same thing.

When I first viewed this message, the "truncated" box was all that was visible.

When selecting View>Message>Plain Text Alternative (Mac Mail) the message is readable in full. Mac mail allows the option of *sending* mail in plain or fancy format, but there is no such option for received messages.

I find it a bit ironic that a "no attachments allowed" warning message is *itself*

a MIME text attachment that masks the suspect email and requires the reader

to take action to view the message. In a small way, this is *good* as an email that

contained phony links would require a deliberate extra step to view.

The down-

side, of course, is folks that use an mail service that automatically appends a

footer with a "safe" link is treated in the same way as would be a message that

contained a deliberately misleading url. Per Dr Porch and Jack the ListMaster,

this filter script has quite effective - and it *does* treat everyone equally, as

it blocks Robert Downs' posts just as effectively as a spammer posting a phony

"masked" web address within an html/richtext message.

Because of the decent quality of this list, I'll continue to put up with it a few extra keystrokes to read the good stuff.

Tom

(PS/FWIW - "Masked" links are web addresses within an email that appear *text-wise* to be a proper link, but take the victim to a different address.

The web site is usually a clone of a major service's web page, and the "proper" web address may be shown in the victim's url-bar, further misleading the victim.

Most such spams attempt to harvest ebanking, ebay and paypal user information,

some go as far as to imitate official government agencies and attempt to lure

SSN and other vital personal info from the victim. Most if not all email programs

released within the past ten years will indicate the real url/web address of the

link if the reader hovers the mouse the link *before clicking* the link. HOWEVER,

surveys suggest the average internet user don't bother to look before clicking,

which is why such phoney emails are such a success. Same with many attachments

that appear harmless, some folks click without questioning - or worse, have their

email program auto-open attachments. Outlook Express used to default on "auto-

open" which is why Windows users are targeted most often. Also many Windows

users don't have decent or currently updated antivirus software or other protection

such as a firewall. Most of the folk on *THIS* list are above average internet

users and know about these and other computer security issues.)

On Apr 11, 2009, at 4:49 PM, Paul Nelson wrote:

> Hank-

> I agree wholeheartedly. I get the digest version- have for years-

> However, WHY is only the "truncated" box visible in those "problem"

> posts? When I view the message source, I can almost always see a

> plain-text portion of the post that is not visible normally. I don't

> know anything (much) about HTML, but why can't that plain-text part
> of the message appear before the "truncated" box? And - I'm running
> a Mac with Thunderbird- is there any way that you know of that I
> might be able to configure T-bird to do just that?
>

From: "Lenox Carruth" <radios@sbcglobal.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Power Cord
Date: Sun, 12 Apr 2009 13:19:50 -0500
Message-ID: <KNEDLNCDLBENNHFIKBAOMEINGCAA.radios@sbcglobal.net>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Be extremely careful to order the correct cord. There are two types and they are absolutely identical EXCEPT for the pin connections. You will smoke something if you plug in the wrong cord. I ordered a couple several years ago and I think that I got them from Mouser. Price was not bad. The cords that I got actually had a large, yellow tag attached warning of the pin connection problem.

Lenox
WA50VG

-----Original Message-----

From: owner-boatanchors@theporch.com
[mailto:owner-boatanchors@theporch.com] On Behalf Of Michael Hardie
Sent: Saturday, April 11, 2009 6:39 PM
To: Old Tube Radios
Subject: WTB: Power Cord

Looking for one of the old cords that has the normal 3 prong AC plug on one end and fits onto 3 round pins on the other end. The round pin spacing is about the same as the modern computer power cord but the pins are round and the middle pin isn't as far off center. This is for use with an old HP-410C, but I've seen the same design with some old Heathkits. Please email if you have one available.

Mike VE7MMH

Message-ID: <882866.30470.qm@web90602.mail.mud.yahoo.com>
Date: Sun, 12 Apr 2009 15:03:20 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Re: Truncated Mail Problem - Again
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: quoted-printable

Hi Paul,

Can't read your message. It's truncated :-)

--

Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

--- On Sat, 4/11/09, Paul Nelson <drhydro@qwest.net> wrote:

> From: Paul Nelson <drhydro@qwest.net>
> Subject: Re: Truncated Mail Problem - Again
> To: "Old Tube Radios" <boatanchors@theporch.com>
> Cc: "Old Tube Radios" <boatanchors@theporch.com>
> Received: Saturday, April 11, 2009, 2:49 PM
> * * * * *
> * * * * *
> *A0 =A0 =A0 =A0=A0=A0---REMAINDER OF
> MESSAGE TRUNCATED---=A0 =A0 =A0 =A0 =A0
> =A0 *
> *A0 =A0=A0=A0This post contains a forbidden
> message format=A0 =A0 =A0=A0=A0*
> *A0 (such as an attached file, a v-card, HTML
> formatting)=A0 *
> *A0 =A0 Mail Lists at theporch.com only accept PLAIN
> TEXT=A0 =A0 *
> * If your postings display this message your mail program
> *
> * is not set to send PLAIN TEXT ONLY and needs
> adjusting=A0 *
> * * * * *
> *
> =0A=0A=0A _____=
_____=0AYahoo! Canada Toolbar: Search from anywhere on the web, and book=
mark your favourite sites. Download it now=0Ahttp://ca.toolbar.yahoo.com.

Message-ID: <BAY130-W450587ACB5001CA049DD0DE07F0@phx.gbl>
Content-Type: multipart/alternative;
 boundary="_0ffe65b3-7546-4e47-b3ea-7c6dac8ad661_"
From: RICHARD SOLOMON <w1ksz@q.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: CONAR AM Transmitter ??
Date: Mon, 13 Apr 2009 01:47:10 +0000
MIME-Version: 1.0

--_0ffe65b3-7546-4e47-b3ea-7c6dac8ad661_
Content-Type: text/plain; charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Was it CONAR that made an AM Transmitter with a 5894 in the final ?

I saw a Xtal-Controlled QAM Rig that had a 5894 in it=2C but not sure
of the manufacturer.

=20

Does this ring a bell with anyone ?

=20

Thanks=2C Dick=2C W1KSZ

--_0ffe65b3-7546-4e47-b3ea-7c6dac8ad661_
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--_0ffe65b3-7546-4e47-b3ea-7c6dac8ad661_--

Message-ID: <25485444.1239593093125.JavaMail.root@elwamui-
darkeyed.atl.sa.earthlink.net>

Date: Sun, 12 Apr 2009 23:24:53 -0400 (EDT)
From: Richard Dillman <ddillman@igc.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: "Klein" Morse Perforator at KSM
Mime-Version: 1.0
Content-Type: text/plain; charset=UTF-8
Content-Transfer-Encoding: 7bit

Thanks to the good efforts of Paul "Mr. RTTY", one of our "Klein"* Morse perforators is back in service. There's a story behind this of course. I first saw a Klein being used in 1972 during a visit to KFS. I had to have one but it wasn't until 20 years later that I saw one at the Foothill flea market in California. I threw myself on it which is a poor opening position for negotiation. But I made it mine and waddled off cackling to myself over the new acquisition.

The Klein was a fixture at all coast stations. It was used to make a loop that was used as the wheel. Press and weather were punched on the Klein for transmission. They have three speed transmissions and can be run at hundreds of words a minute. This was used to push as much traffic across point to point circuits, especially during the war.

At KPH/KSM we like to use this kind of vintage gear and indeed once had a wheel of paper tape for use on KSM. But the Klein and the Boehme keying head started developing problems. Now with Paul's help (he'll be looking at the keying head too) we hope to run paper tape again.

See photos at:

<http://picasaweb.google.com/richard.dillman/Klein?feat=directlink>

VY 73,

RD

* Even though universally referred to as the "Klein", short for Kleinschmidt, all the ones I've seen have Teletype nameplates.

=====
Richard Dillman, W6AWO
Chief Operator, Coast Station KSM
Maritime Radio Historical Society
<http://www.radiomarine.org>
=====

From: "Nick England" <nick@3rdtech.com>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: CONAR AM Transmitter ??
Date: Mon, 13 Apr 2009 10:02:07 -0400
Message-ID: <985D42F7319944EFBB19E6F755690573@Heathkit2>
MIME-Version: 1.0
Content-Type: text/plain;
charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I have photos of this Conar transmitter on my kits page at -
<http://www.virhistory.com/ham/kits.html>

Info I had says it uses RK34, but I believe that is equivalent to 5894.
cheers,
Nick K4NYW
www.navy-radio.com

-----Original Message-----

From: owner-boatanchors@theporch.com [mailto:owner-boatanchors@theporch.com]
On Behalf Of RICHARD SOLOMON
Sent: Sunday, April 12, 2009 9:47 PM
To: Old Tube Radios
Subject: CONAR AM Transmitter ??

Was it CONAR that made an AM Transmitter with a 5894 in the final ?

I saw a Xtal-Controlled QAM Rig that had a 5894 in it, but not sure
of the manufacturer.

Does this ring a bell with anyone ?

Thanks, Dick, W1KSZ

Message-ID: <5B5237D21817407AB43F43EC50F9E209@gateway>
From: "Sandy" <ebjr37@charter.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: CONAR AM Transmitter ??
Date: Mon, 13 Apr 2009 10:08:32 -0500
MIME-Version: 1.0
Content-Type: text/plain;
format=flowed;

charset="iso-8859-1";
reply-type=original
Content-Transfer-Encoding: 7bit

The Raytheon RK-34 is nothing at all like the 5894! The RK-34 was popular back during the "5 mter" days. It is a dual triode with a large 7 pin base. Sort of a "beefed up" version of the 6A6 with the plates brought out of the top via two caps. In fact the base connections are identical to the 6A6 except for the plate caps.

73,

Sandy W5TVW

I have a breadboard transmitter using three RK-34's. One is a push-pull Jones oscillator driving a pair of paralleled RK-34's in puh-pull. The transmitter with around 375 volts of B+ will deliver about 35 watts out on 40 and 80 meters.

----- Original Message -----
From: "Nick England" <nick@3rdtech.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Monday, April 13, 2009 9:02 AM
Subject: RE: CONAR AM Transmitter ??

>I have photos of this Conar transmitter on my kits page at -
> <http://www.virhistory.com/ham/kits.html>
>
> Info I had says it uses RK34, but I believe that is equivalent to 5894.
> cheers,
> Nick K4NYW
> www.navy-radio.com
>
> -----Original Message-----
> From: owner-boatanchors@theporch.com
> [mailto:owner-boatanchors@theporch.com]
> On Behalf Of RICHARD SOLOMON
> Sent: Sunday, April 12, 2009 9:47 PM
> To: Old Tube Radios
> Subject: CONAR AM Transmitter ??
>
>
> Was it CONAR that made an AM Transmitter with a 5894 in the final ?
>
> I saw a Xtal-Controlled QAM Rig that had a 5894 in it, but not sure
>
> of the manufacturer.

>
>
>
> Does this ring a bell with anyone ?
>
>
>
> Thanks, Dick, W1KSZ
>

No virus found in this incoming message.
Checked by AVG - www.avg.com
Version: 8.5.287 / Virus Database: 270.11.54/2056 - Release Date: 04/12/09
13:14:00

Message-ID: <49E3585A.7090606@pacbell.net>
Date: Mon, 13 Apr 2009 10:20:58 -0500
From: Dan Arney <hankarn@pacbell.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: FS Items
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

The following units are too heavy to ship at a reasonable rate so they are for pickup only in McKinney or delivered to Belton, or Dayton. The price is net to me certified funds, cash, Paypal or bank wire transfer to my account PREPAID.

1. Collins 30-S1 Mars version, SN 17XX original manual. This unit looks like it just came from the factory and it worked fine when removed from service. Will not be DOA. \$3000.00.
2. Ambassador solid walnut operating console on casters. The panel is cut out for Collins S line for a 75S1, 312B4 and a KWM2 or 2A. Asking \$3000.00 OBR0.
3. Rohde & Schwarze EK-07/D2 strapped for 115V AC checked out clean with English copy of the manual, 2 wire power plug. Audio plug for speaker, Coax connector to BNC. Pick up saves \$100.000 crating and packing charge and 200 plus pounds freight charge.

\$2000.00 each I have 5 working units and one condition unknown.

4. R-390-A no meters, with RF deck cover sold as-is no power applied due to blocking cap for filters not replaced. \$450.00 each I have 30 units.

5. R-390-A with original meters details same as above. \$525.00. each I have 15 units

6. R-390-A with meters all EAC modules, CNC Engraved panel, recapped, frame disassembled and gold alodined, 3 wire power cord, all covers checked and aligned with 3TF7. \$1800.00.

Units are sold on a first come first money.

PICTURES AVAILABLE FOR FOR SERIOUS BUYERS.

Thanks for reading,

Hank

KN6DI

Message-ID: <BAY130-W1274527A30A5221F6DBBBDE07F0@phx.gbl>

Content-Type: multipart/alternative;

boundary="_f9768b15-7ffc-4340-b658-c045e68e80ce_"

From: RICHARD SOLOMON <w1ksz@q.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: FW: CONAR AM Transmitter ??

Date: Mon, 13 Apr 2009 16:04:10 +0000

MIME-Version: 1.0

--_f9768b15-7ffc-4340-b658-c045e68e80ce_

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

=20

From: w1ksz@q.com

To: ebjr37@charter.net

Subject: RE: CONAR AM Transmitter ??

Date: Mon=2C 13 Apr 2009 16:03:43 +0000

The rig I saw (was on e-Pay and the seller said it was a 5894) does

not look anything like the CONAR's. I wish I kept the listing. I missed out by only a few \$\$.
=20

Thanks to all=20

=20

73=20 Dick=20 W1KSZ

=20

> From: ebjr37@charter.net

> To: boatanchors@theporch.com

> Subject: Re: CONAR AM Transmitter ??

> Date: Mon=20 13 Apr 2009 10:08:32 -0500

>=20

> The Raytheon RK-34 is nothing at all like the 5894! The RK-34 was popular=

=20

> back during the "5 mter" days. It is a dual triode with a large 7 pin base.=20

> Sort of a "beefed up" version of the 6A6 with the plates brought out of the=20

> top via two caps. In fact the base connections are identical to the 6A6=20

> except for the plate caps.

>=20

> 73=20

>=20

> Sandy W5TVW

>=20

> I have a breadboard transmitter using three RK-34's. One is a push-pull=20

> Jones oscillator driving a pair of paralleled RK-34's in push-pull. The=20

> transmitter with around 375 volts of B+ will deliver about 35 watts out on=20

> 40 and 80 meters.

>=20

> ----- Original Message -----=20

> From: "Nick England" <nick@3rdtech.com>

> To: "Old Tube Radios" <boatanchors@theporch.com>

> Sent: Monday=20 April 13=20 2009 9:02 AM

> Subject: RE: CONAR AM Transmitter ??

>=20

>=20

> >I have photos of this Conar transmitter on my kits page at -

> > <http://www.virhistory.com/ham/kits.html>

> >

> > Info I had says it uses RK34=20 but I believe that is equivalent to 589=4.

> > cheers=20

> > Nick K4NYW

> > www.navy-radio.com

> >

> > -----Original Message-----

> > From: owner-boatanchors@theporch.com=20
> > [mailto:owner-boatanchors@theporch.com]
> > On Behalf Of RICHARD SOLOMON
> > Sent: Sunday=2C April 12=2C 2009 9:47 PM
> > To: Old Tube Radios
> > Subject: CONAR AM Transmitter ??
> >
> >
> > Was it CONAR that made an AM Transmitter with a 5894 in the final ?
> >
> > I saw a Xtal-Controlled QAM Rig that had a 5894 in it=2C but not sure
> >
> > of the manufacturer.
> >
> >
> >
> > Does this ring a bell with anyone ?
> >
> >
> >
> > Thanks=2C Dick=2C W1KSZ
> >
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> -----=

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> No virus found in this incoming message.
> Checked by AVG - www.avg.com
> Version: 8.5.287 / Virus Database: 270.11.54/2056 - Release Date: 04/12/0=
9=20
> 13:14:00
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Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

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End of BOATANCHORS Digest 4263
